

Application/Control No.	Applicant(s)/Patent under Reexamination	
09/475,158	GARDELLA ET AL.	
Examiner	Art Unit	
Ruixiang Li	1646	

SEARCHED					
Class	Subclass	Date	Examiner		
None	None	11/27/2005	RLI		

INTERFERENCE SEARCHED				
Class	Subclass	Date	Examiner	
	•			
SEQ ID NOS: 3, 5, 14-16 and AVSEIQLMHNLGGGGG		11/25/2005	TP	

SEARCH NOTES (INCLUDING SEARCH STRATEGY)				
	DATE	EXMR		
Search Updated STIC Sequence Search (i) SEQ ID NOS: 3 & 5 against commercial amino acid databases (printout attached);	11/25/2005	TP		
(ii). SEQ ID NOS: 3 & 5 against interference amino acid databases;	11/25/2005	TP		
(iii). SEQ ID NOS: 14,15 & 16 against commercial nucleic acid databases (printout attached);	11/25/2005	TP		
(iv). SEQ ID NOS: 14,15 & 16 against interference nucleic acid databases;	11/25/2005	TP		
(v). AVSEIQLMHNLGGGGG against commercial amino acid databases (printout attached);	11/25/2005	TP		
(vi).AVSEIQLMHNLGGGGG against interference amino acid databases.	11/25/2005	TP		
(vii).Other sequences recited in claims are searched by comparision with the search results of the sequences listed above.	11/27/2005	RLI		
EAST, Text & Inventor's Name Search (see Search History Printout) PALM, Inventor's Name Search	11/27/2005	RLI		

PALM, Inventor's Name search

Ruisciang L. 11/27/2005